

Abstract of the Disclosure

An electrical connector assembly comprises a main housing section and a strain relief member that is selectively connected to the main housing in one of a plurality of predetermined angularly offset positions each defining a corresponding exit path for a wire or cable that extends through the strain relief member and into the main housing section to terminate at a connector body of the electrical connector assembly, which is supported on the main housing section opposite the strain relief member. The main housing section and the strain relief member may be formed of a die-cast or molded electrically conductive material and may be closely mated together to shield the connector body and/or the wires from electro-magnetic interference (EMI).